

ABSTRACT

A heated baseball glove/mitt is provided. In one embodiment the heated glove/mitt comprises front and back shells joined together along select portions of their edges in such manner as to form a finger portion and a thumb portion of the glove/mitt, and further defining an opening between the front and back shells for receiving a hand of a user of the glove/mitt, a web-type panel disposed partially between the finger portion and the thumb portion, at least one interior member located between an inner surface of the front shell and an inner surface of the back shell, at least one finger stall extending from the interior member between the interior member and the back shell having a top surface proximate the inner surface of the back shell, and an electrically conductive member attached along at least a portion of the top surface of the at least one finger stall between the top surface of the at least one finger stall and the inner surface of said back shell for heating the at least one finger stall. In accordance with another aspect of the invention, a method of heating a baseball bat is disclosed.